

ABSTRACT

A support for an imaging material, which not only can give an imaging material and a print thereon having a high gloss appearance and being free of non-uniformity in gloss but also is improved in the property of peeling from a cooling roll and which has high stiffness and can be stably produced at a high speed, the support being a resin-coated-paper-based support for an imaging material, in which (1) each of a resin sheet on a side (front side) where an image is to be formed and a base paper has a multi-layered structure, (2) the base paper has a multi-layered structure, the resin sheet on the front surface is a polyolefin resin sheet and the paper layer constitution of the base paper is specified, or (3) the front resin sheet has a multi-layered structure constituted of an upper layer containing at least 50 % by weight of a polyethylene resin having a density of at least 0.940 g/cm³ and a lower layer containing a largest amount of a polyethylene resin (b) having a density of less than 0.940 g/cm³ among and the base paper is composed mainly of a natural pulp having a specific fiber length.

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